Association of Professional Engineers

of the Province of Manitoba

Merit Award

to

CHARLES MANSUR HOVEY

B.Sc., M.Sc., P. Eng.

Born October 3, 1913

Following graduation, Charles Mansur Hovey taught in the Faculty of Engineering at The University of Manitoba where his academic career was complimented by such accomplishments as the design of propellors for training aircraft and the development of a therapeutic attachment for the iron lung.

In 1957 he relinquished his professorship at the University to follow special interests in the field of physical metallurgy with industry. His contributions to the development of special fabrication and welding techniques of exotic metals have allowed his company to assume a significant role in the Canadian space programme.

He is a member of a National Research Council committee on aircraft systems and the specifications board of the Air Industries Association. He has served on the executive of the American Society of Metals and the Canadian Aeronautics and Space Institute.

Charles Mansur Hovey is a pioneer in the development of new engineering techniques and engineering applications.

November 24, 1966.